

HEAT TRANSFER: HEAT ENGINES

Name _____ Date _____ Bell _____

Define Heat Engines and tell how/where they get their heat energy to do work. Be sure to include external and internal combustion. Give several examples of heat engines.

Define thermostat and tell how thermostats work

Define refrigerator and tell how refrigerators work

Describe a heat engine of your choice and tell how your heat engine of choice works